



Pole Mount Floodlights

Floodlights project a bright, high-intensity light over large outside areas to increase visibility and enhance safety of pedestrians. They are installed on poles and are typically used to illuminate parking lots, parks, sports fields, and industrial yards.





	LED										
Lumens	Fixture Wattage	Voltage	Light Distribution	Replacement For	Fixture Housing Color	Fixture Height	Fixture Width	Fixture Length	Brand	Item No.	
LED Pole Mount	Floodlights										
Slipfitter; Color	Temperature:	5000K									
18,023 lm	170 W	120 to 277V AC	NEMA 5x5	400W MH/HPS	Metallic Titanium	14 % in	9 % in	16 % in	Beacon	21RU79	
21,702 lm	220 W	120 to 277V AC	NEMA 5x5	250W MH/HPS	Metallic Titanium	15 in	12 in	17 in	Beacon	45VT31	
Knuckle; Color	Temperature: 3	8000K									
592 lm	10.5 W	120 to 277V AC	NEMA 5x5	100W INC/23 to 26W CFL	Bronze	7 ¹³ / ₁₆ in	3 ½ in	5 1/4 in	Lithonia Lighting	21YH18	
Knuckle, Slipfit	ter; Color Tem	perature: 5000K									
5,000 lm	30 W	120 to 277V AC	NEMA 7x6	250W HPS/250 to 400W MH	Bronze	5 1/8 in	16 ¾ in	22 in	Evolve	54ZH62	
10,000 lm	64 W	120 to 277V AC	NEMA 7x6	250W HPS/250 to 400W MH	Bronze	5 1/8 in	16 ¾ in	22 in	Evolve	54ZH60	
15,000 lm	96 W	120 to 277V AC	NEMA 7x6	250W HPS/250 to 400W MH	Bronze	5 1/8 in	16 ¾ in	22 in	Evolve	54ZH58	
Knuckle. Slipfitter: Color Temperature: 4000K											
5,000 lm	30 W	120 to 277V AC	NEMA 7x6	250W HPS/250 to 400W MH	Bronze	5 1/8 in	16 ¾ in	22 in	Evolve	54ZH63	
10,000 lm	64 W	120 to 277V AC	NEMA 7x6	250W HPS/250 to 400W MH	Bronze	5 1/8 in	16 ¾ in	22 in	Evolve	54ZH61	
15,000 lm	96 W	120 to 277V AC	NEMA 7x6	250W HPS/250 to 400W MH	Bronze	5 1/8 in	16 ¾ in	22 in	Evolve	54ZH59	
Halogen/Incand	escent Pole M	ount Floodlights									
Halogen											
_	35 W	120V AC	_	35W HAL	Black	2 ¾ in	2 in	6 % in	LumaPro	6MPA6	
	50 W	120V AC	_	50W HAL	Black	3 1/4 in	2 ½ in	7 ¾ in	LumaPro	6MPA8	









Outdoor Lampholders

These weather-resistant fixtures add secondary lighting to outdoor areas to increase visibility and provide safe navigation for pedestrians. They have one or two lamp heads and can be mounted on walls, ceilings, or the ground. Lamps are installed in the holders to provide a desired color and illumination level. Lampholders are commonly installed on entryways and doorways, garage and workshop exteriors, outdoor patios and yard spaces, and office buildings.



Fixture								
Mounting	Fixture		Fixture	Socket		Lamp		Item
Location	Wattage	Voltage	Housing Color	Туре	Includes	Incl.	Brand	No.
1 Lightheads								
Ground	150 W	120V AC	Gray	Standard Medium Base E26	Spike Light with Cord	No	Taymac	21A135
Surface	75 W	120V AC	Gray	GY 8.6 Type 4	Lamp, Lamp Holder	Yes	Taymac	21A124
Surface	75 W	120V AC	Bronze	GY 8.6 Type 4	Lamp, Lamp Holder	Yes	Taymac	21A125
Surface	150 W	130V AC	White	Standard Medium Base E26	<u> </u>	No	W F Harris Lighting	14G258
Surface	150 W	130V AC	Black	Standard Medium Base E26	-	No	W F Harris Lighting	14G273
Universal	150 W	_	White	Standard Medium Base E26	-	No	Bell Outdoor	623P18
Universal	150 W	_	Bronze	Standard Medium Base E26	_	No	Bell Outdoor	623P19
2 Lightheads								
Surface	150 W	120V AC	Gray	Standard Medium Base E26	2 Lamp Holders , Round Lamp Holder Cover and Round Box	No	Taymac	21A134
Surface	150 W	120V AC	White	Standard Medium Base E26	2 Lamp Holders , Round Lamp Holder Cover and Round Box	No	Taymac	21A138
Surface	150 W	120V AC	Gray	Standard Medium Base E26	2 Lamp Holders , Photo Photo Eye and Round Box, Round Lamp Holder Cover	No	Taymac	21A139
Surface	150 W	130V AC	White	Standard Medium Base E26	_	No	W F Harris Lighting	14G261
Surface	150 W	130V AC	Bronze	Standard Medium Base E26	-	No	W F Harris Lighting	14G262
Surface	150 W	130V AC	Black	Standard Medium Base E26	_	No	W F Harris Lighting	14G263
								Item
			Item			Type		No.
MALE Hamile Links								